

Indicate price offer      Detailed offer      Probability of order      %      **Approx. time of completion** (month/year)

## CUSTOMER DETAILS (mold maker)

Customer name      Customer project name      Customer project no.  
 Customer contact      Email Address      Phone

## END USER DETAILS

Company name      End user project name      End user project no.

### Industry sector:

Medical    Packaging    Consumer    Automotive    Electronic    Others    Which?

## ARTICLE DETAILS

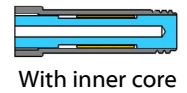
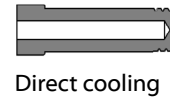
Please provide us with 2D-dxf, pdf / 3D\_step files!

Part name      Part number      Thread Ø      Thread length      Thread pitch  
 Thread direction      right-hand      left-hand  
 Material type      Material name/ designation      Glass fiber      Carbon      Glass balls      Percentage      Melt temperature

## PROJECT DETAILS

### Threaded core cooling:

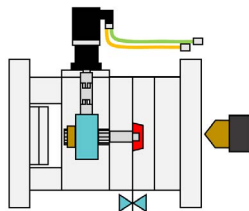
Yes    No



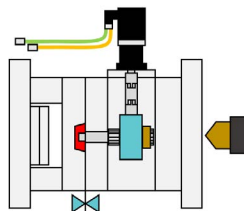
No. of cavities      Cav. arrangement circular      Pitch Ø      Cav. arrangement square      Pitch x/y      Cav. arrangement inline      Pitch x      Other arrangement

### Unscrewing direction:

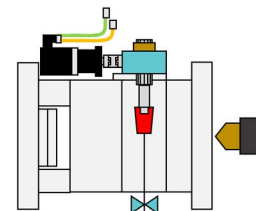
Ejection side



Injection side

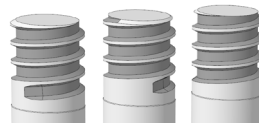


Laterally

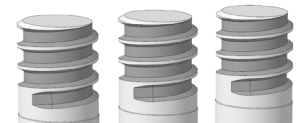


### Thread start:

Thread starts not specified



Thread starts in same position



## PROCESS DETAILS

**Unscrewing time** (one direction)      sec.      **Cycle time** (complete)      sec.      **Mold temperature**      °C

**Type of servomotor:** (encoder system)      Resolver      **Motor brake:** (holding brake)      without brake      **Control unit:**      Please offer

Absolute encoder      with brake      Already present

**Notes:**      for technical questions please contact: [dmeus\\_mech\\_eng@dme.net](mailto:dmeus_mech_eng@dme.net)